09-19-01

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE UTILITY PATENT APPLICATION TRANSMITTAL **UNDER 37 CFR 1.53(b)**

2207/353102 Attorney Docket No. V. TYMCHENKO Inventor(s) Express Mail Label No. EL566655824US Total Pages

46

Title of Application:

Box Patent Application

Washington, DC 20231

Assistant Commissioner for Patents

dress to:

APPARATUS, METHOD AND COMPUTER SYSTEM FOR REDUCING POWER CONSUMPTION OF A PROCESSOR OR PROCESSORS UPON OCCURRENCE OF A FAILURE CONDITION AFFECTING THE PROCESSOR OR PROCESSORS

Transmitted with the patent application are the following:

Page(s) Transmittal form (and one copy)

Specification (19), claims (8), abstract (1) 28 Page(s)

7 Page(s) Informal drawing

3 Page(s) Declaration and Power of Attorney (signed copies as originally filed)

Statement Claiming Small Entity Status Page(s)

Page(s)

This application is a Continuation of prior application Serial No. 08/672,870, filed June 28, 1996.

Fee calculation for non-small entity:	No. Filed		No. Extra	Rate	Fee
Basic Fee					\$710.00
Total Claims	30	- 20 =	10	× 18.00	\$180.00
Independent Claims	3	- 3=	0	× 80.00	\$.00
Multiple Dependent Claim				270.00	
二				Assignment	
anada:				Total	\$890.00

The Commissioner is hereby authorized to charge payment of any fees associated with this communication or arising during the pendency of this application per 37 CFR §1.16-1.21, or to credit any overpayments, to Deposit Account 11-0600.

Express Mail Certificate

I hereby certify that the above paper/fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated below and is addressed to the Assistant Commissioner for Patents, Washington, DC 20231

Date of deposit: September 10, 2001

Person mailing paper/fee: Filar Rodriguez

Signature

Respectfully submitted,

Shawn W. O'Dowd (Reg. No. 34,687)

Attorney for Applicant(s)

Kenyon & Kenyon

333 W. San Carlos Street, Suite 600

San Jose, CA 95110

(408) 975-7500 - Telephone

(408) 975-7501 - Facsimile